U.S. Serial No:. To Be Assigned

Preliminary Amendment

Attorney Docket No.: 44795-292418

REMARKS

Claims 21-25, and 45-58 are pending in the present application. By this

Amendment, Claim 21 is amended and Claims 45-58 are added. Applicant respectfully requests

examination of the present claims in view of the following remarks.

I. In the Written Description

The written description is amended to indicate that the above-identified

application is a continuation of U.S. Patent Application Serial No. 09/548,163. This amendment

inserts no new matter.

II. **Claimed Invention**

Claims 21 is directed to, inter alia, a method for removing a floor covering

adhesive material that is attached to a surface comprising applying a composition to the floor

covering adhesive material such that the composition contacts the adhesive material and wets and

penetrates the adhesive material to break down adhesive bonds; removing the floor covering

adhesive material from the surface, wherein the composition comprises an alkaline amine reagent

coupled with a non-ionic wetting agent; wherein the composition comprises an alkaline amine

reagent coupled with a non-ionic wetting agent.

United States Patent No. 3,998,654 issued to Falaas et al (hereinafter "Falaas") is

directed to a method for removing a pressure-sensitive adhesive, such as labels, tapes, and

decorative sheets or films, comprising adding a composition including a swelling agent and a

detackifying agent selected from polyvalent metal-containing compounds in reactive form and

ATLLIB02 137922.1

U.S. Serial No:. To Be Assigned

Preliminary Amendment

Attorney Docket No.: 44795-292418

Page 8

strongly basic amines, such as ethylene diamine.

Page 1095 of the Condensed Chemical Dictionary, Tenth Edition (hereafter

"Condensed Chemical Dictionary") teaches that alcohols are known as wetting agents.

It is respectfully submitted that the combination of Falaas and Condensed

Chemical Dictionary fails to teach or suggest Applicant's claimed invention. Falaas is directed

to the removal of pressure-sensitive adhesives, such as labels, tapes, and decorative sheets or

films, not floor covering adhesive materials. As such, one of ordinary skill in the art would not

look to a method of removing tape when trying to develop a method for removing a flooring

covering adhesive material.

Similarly, Condensed Chemical Dictionary fails to remedy the deficiencies of

Condensed Chemical Dictionary simply teaches using alcohols as wetting agents. Falaas.

Condensed Chemical Dictionary fails to teach or suggest the benefits of using an alkaline amine

reagent coupled with a non-ionic wetting agent to remove floor covering adhesive materials.

Accordingly, because the combination of Falaas and Condensed Chemical Dictionary fails to

teach or suggest the Applicant's claim invention, Applicant respectfully submits that Claim 21 is

allowable over the art of record. Furthermore, since Claims 22-25 and 45-58 recite additional

claim features and depend from Claim 21, these claims are also allowable over the art of record.

ATLLIB02 137922.1

U.S. Serial No:. To Be Assigned

Preliminary Amendment

Attorney Docket No.: 44795-292418

Page 9

III. Conclusion

For at least the reasons given above, Applicant submits that Claims 21-25 and 45-

58 define patentable subject matter. Accordingly, Applicant respectfully requests allowance of

these claims.

Should the Examiner believe that anything further is necessary in order to place

the application in better condition for allowance, the Examiner is respectfully requested to

contact Applicant's representative at the telephone number listed below.

No additional fees are believed due; however, the Commissioner is hereby

authorized to charge any deficiency, or credit any overpayment, to Deposit Account No. 11-

0855.

Respectfully submitted,

By: David E. Wigley, Ph.D.

Reg. No. 52,362

KILPATRICK STOCKTON LLP

1100 Peachtree Street – Suite 2800

Atlanta, Georgia 30309-4530

Telephone: 404/815-6500

Attorney File No. 16239-0102

Attorney Docket No. 44795-292418

ATLLIB02 137922.1